

US Ecology Nevada (Beatty) US Ecology Idaho (Grand View) US Ecology Texas (Robstown) US Ecology Michigan (Detroit)

800-239-3943 800-274-1516 800-242-3209 800-396-3265

A. GENERATOR INFORMATION														
Generator: US EPA Region VI-CES Environmental					☐ Billing information is same ☐ P.O. required for payment									
	2. Facility Address:					12. Billing Company: CB&l Federal Services								
49	4904 Griggs Road Houston, TX 77021				13. Billing Address: PO Box 98519									
3.	3. Mailing Address: 1445 Ross Ave. , Suite 1200					14. City/State/Zip: Baton Rouge, LA 70884								
4.	City/State/Zip: Dallas, TX 75202	2			15. Billing Contact: Beth Crawford									
	Technical Contact: Beth Crawford				16. Phone: 419-429-5519 17. Fax:									
6.	6. Phone: 419-429-5519 7. Fax:					18. Email:								
8.	Generator Status: CES	og Г	sqg	 ✓ LQG										
	9. EPA ID #: TXD008950461													
	SIC Codes: 4953													
В.									-					
US DOT Shipping name: Wsate Corrosive Liquid, Acid, n.o.s. (Sulfuric)														
		T		, ,					1					
2.	Hazard Class: 8	3. UN/	'NA #:	3265		I. Packaging	g Group:	II		5. RQ : 10	00			
6.	Container Type: Bulk	□ То	tes	Pallet		Boxes	Drums	✓ Othe	r, Descr	ibe: Totes 8	& Drums			
7.	Frequency: Year	Qu	uarterly	☐ Mont	hly	1 time	V 0	ther, Descri	be: Ev	ent				
8.	Shipment: Size: va	aries	_ c	Quantity: _	varies				e Impor		✓ No			
C.	C. GENERAL MATERIAL & REGULATORY INFORMATION (If yes, complete Waste Import Supplement)													
1.														
2.	Process generating the material:	<u>'</u>	-											
CI	ean-up of various acid tanks, totes	and drums le	eft onsite	e at CES Envi	ronmen	ital. US EPA F	Region 6	is overseein	g the cle	an-up process	S.			
2	Describe abusical appearance or	.d .d	h aaat											
3. SI	Describe physical appearance ar ight acid and/or petroleum odor	ia daor oi ti	ne wast	e:										
4.	Odor of the waste:	one 🔽 S	light	Strong	5. I	Physical State:		Liquid	SI	udge/Slurry	Solid			
6.	Describe Color: Varies				7. I	iquid phases:		Single	V D	ouble Layer	Multi-la	ayer		
8.	Knowledge is from:	ab analysis		MSDS		Process/ge	enerator	knowledge						
9.	Waste Type (US Ecology Texas co	ustomers o	nly):	☐ N/A		Industr	ial	V	Non-Ir	ndustrial				
10.	Is the waste restricted under EPA	A Land Disp	osal Res	strictions (§2	68)?	✓ Yes		No						
	If LDR "Yes", is waste:	Wastew		✓ Non-wa			s (§268.	•		ards for soil?	Yes	✓ No		
13.	Is the waste RCRA hazardous wa Manufacturing Plant (SIC 2800 t										Yes	✓ No		
	Operations Supplement Form and Ti				covery	Pialit (SIC 33.	12): (1)	yes, complete	е Бепгепе	vvaste	L les	W INO		
14.	VO Conc.(§264.1083):	<500 ppmw	, <u>Г</u>]≥500ppmw	15.	Has waste be	en trea	ted after po	int of ge	neration?	Yes	✓ No		
16.	CERCLA Regulated (Superfund) \	Waste:	✓ Y	es No	17.	Butadiene w	aste reg	ulated by §	53 Subpa	art XX:	Yes	✓ No		
18.	Waste contains UHC constituent		•	e a treatmen	t stand	ard, other tha	n those	for which t	ne waste	e exhibits a	Yes	☐ No		
	characteristic. (If yes, list all UHC's in Section D):													
	Waste exempt from definition of "solid waste" or "hazardous waste" (If yes, list reference 40CFR): Yes V No								▼ No					
	State Waste Codes:	FXQ105H												
21.	RCRA Waste Codes:	D002												
22.	Source Code: G75 F		23. Fo	orm Code:	N/A			24. Mana	gement	Code: H	(u	ISE only)		

D.	D. MATERIAL COMPOSITION (use additional form if necessary)										
					Range total ≥ 100%						
	Constituent		Units	TCLP	Totals	Typical	Min	Max			
Wate	er						90	97			
Acid							3	10			
sedi	ment and/or sludge					1	5				
Chro	omium		mg/L	V			.92	4.44			
Lead	d	mg/L	✓		1.42						
Benz	zo (g,h,i) perlyene	mg/L		∠	2.86 U						
E.	WASTE CHARACTERISTICS										
1.	Oxidizer Yes V No 9.	Reactive sulfi	des <u>14</u> p	pm			Yes	✓ No			
2.	Explosive Yes No 10. Reactive cyanides .0858 U ppm Yes V No										
3.											
4. Shock sensitive Yes No 12. Thermally unstable							Yes	✓ No			
5.	Tires Yes No 13. TSCA regulated PCB waste (control sheet required with shipment) Yes V No										
6.	Pyrophoric Yes VNo 14. Medical/infectious waste Yes VNo										
7.											
8.											
16. Possibility of incidental liquids from transportation?											
17. Is waste a solid using the paint filter test?											
18. pH: (If solid, what is pH if mixed with water?) Range $.01$ to $.45$ Typical											
19.	Flash Point: <u>>186</u> <u>o</u> F	40 º F									
20.	Is the waste oil bearing waste from Petroleum Refining,	Production o	r Transportation	n practices?			Yes	✓No			
F.	GENERATOR'S CERTIFICATION						-	-			
_	Yes No I certify this material may be disposed without further treatment.										
Lau	thorize US Ecology to correct inconsistencies on the waste	profile form t	hat impact wast	e managem	ent decisio	ons with my ora	l or written				
	horization. US Ecology will require re-submittal of the was	•	•	_		•		nd material			
tha	t does not conform to specifications described in this profi	le may be reje	cted by US Ecol	ogy unless ot	ther contra	actual arrangen	nents have be	en agreed			
	by both parties. I certify, under penalty of law, that I am fa			_			-				
information provided is true, accurate, representative and complete, that all known or suspected hazards have been disclosed, and that this form was											
completed in accordance with the instructions provided.											
Prir	nt Name Signature			Title			Date				
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Revision date: 11/03/2014 Page 2